

Claims

I claim:

- 1.) A method for making a double sided, metal Rabies I.D. tag in an electronic **engraving machine** capable of inscribing data on both sides whereby one side of the I.D. tag has inscribed personal contact information ^{along with (needed a space)} the name of the pet, and the other side has inscribed the Rabies information comprising the following steps:
- Step 1: Tell the electronic engraving machine which style of blank tag ^{the user chooses} you choose to engrave;
- Step 2: Type the information ^{the user wishes} you wish to appear on one side of the tag;
- Step 3: Place the blank tag in the tag holder and check the text that appears on the screen of the electronic engraving machine for accuracy and press the enter key;
- Step 4: Wait a few seconds while the electronic engraving machine inscribes the Rabies data on the first side of the ID tag;
- Step 5: When finished engraving remove the ID tag and turn the ID tag over so that the other side can be inscribed with the desired personal data;
- Step 6: Follow Steps 1 - 4 for engraving the other side;
- Step 7: Remove the ID tag which has been successfully inscribed on both sides.

Claims

I claim:

1.) A method for making a double sided, metal Rabies I.D. tag in an electronic **engraving machine** capable of inscribing data on both sides whereby one side of the I.D. tag has inscribed personal contact information along with the name of the pet, and the other side has inscribed the Rabies information comprising the following steps:

Step 1: Tell the electronic engraving machine which style of blank tag the user chooses to engrave;

Step 2: Type the information user wishes to appear on one side of the tag;

Step 3: Place the blank tag in the tag holder and check the text that appears on the screen of the electronic engraving machine for accuracy and press the enter key;

Step 4: Wait a few seconds while the electronic engraving machine inscribes the Rabies data on the first side of the ID tag;

Step 5: When finished engraving remove the ID tag and turn the ID tag over so that the other side can be inscribed with the desired personal data;

Step 6: Follow Steps 1 - 4 for engraving the other side;

Step 7: Remove the ID tag which has been successfully inscribed on both sides.